



CITY OF LODI

COUNCIL COMMUNICATION

AGENDA TITLE: Post for Four Expiring Terms on the Lodi Eastside Improvement Committee

MEETING DATE: April 6, 1994

PREPARED BY: City Clerk

RECOMMENDED ACTION: That the City Council, by motion action, direct the City Clerk to post for four expiring terms on the Lodi Eastside Improvement Committee.

BACKGROUND INFORMATION: The following four terms on the Lodi Eastside Improvement Committee have expired on April 1, 1994:

East Side Improvement Committee

Virginia Snyder
Colleen Dixon
Saleem Khan
Harry Marzolf

State statute requires that the City Clerk post for vacancies to allow citizens interested in serving to submit an application. The City Council is requested to direct the City Clerk to make the necessary postings.

FUNDING: None required.


Jennifer M. Perrin
City Clerk

JMP

Attachment

APPROVED _____

THOMAS A. PETERSON
City Manager



recycled paper

EASTSIDE IMPROVEMENT COMMITTEE

Citizen Volunteers Fighting Crime, Drugs, and Blight

P.O. Box 2444
Lodi, Ca. 95241
(209) 368-8848

Lodi City Council
City of Lodi
P.O. Box 3006
Lodi, Ca. 95241

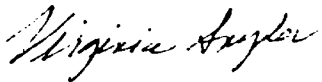
Dear Council Members:

On March 3, 1994, The Eastside Improvement Committee held elections for four board members whose terms are to expire on April 1, 1994. By unanimous consent, the Board of Directors voted to recommend the following four persons to you for one-year terms which will expire on April 1, 1995:

Virginia Snyder
Colleen Dixon
Saleem Khan
Harry Marzolf

We respectfully request that you post these positions in accordance with existing law. Also, at the appropriate time, we hope you will re-appoint these individuals for another one-year term.

Sincerely,



Virginia Snyder
President

POSTING OF EXPIRED TERMS ON THE
FOLLOWING CITY OF LODI
BOARDS AND COMMISSIONS

EASTSIDE IMPROVEMENT COMMITTEE

Virginia Snyder
Colleen Dixon
Saleem Khan
Harry Marzolf

POSTING AUTHORIZED BY THE
CITY COUNCIL OF THE CITY OF
LODI, CALIFORNIA ON
APRIL 6, 1994


Jennifer M. Perrin
City Clerk

BRD#COM2/TXTA.02J/BRD#COM